

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5HYC2	K2026_HUMAN	Homo sapiens	Uncharacterized protein KIAA2026	6.029292	S919;S1765	NaN	30059200;30379171;34019948;31492838	MSVPGTPGAMEPAGEEERPPPAEAG EDDEEEVAAAAQTSGPAHGRSASSL EDADDQEEEMEAMVIGGGCCKEQE LTYELQQGYRILGEFLQEKHRGLTAP FLQPLGGVATAEEVEAEGPRSGGRG GRAFPQPGQGMCLLQMEEFASG QYGGITEFVADFRLMLETCYRLHGV DHWISKQGQKLEMMLEQKLALLSR HLREKTTIAVTSRGYYGLEDEKGTAC TSTRRRSTPRSLAGLTSGVFESIMVQ VLRQEEQLRAKEEKRLREQERKEAE EASQKEIEEWERKLLAQAAPTCMET MWEIPAIGHFLCLAQQILNLPEIVFY ELERCLLMPQCNAFLSKIMTSLLS PHRRPTLHRRPTLPYRTWEAALRQK VQQWYTAVGQTENPDNCAEKLGLC PQFFKVLGEVNPLEEKPFHELPHYQ KVVLLKGLCDFVYETQKEVQDAVLG QPIHECREVILGYDYLENAYVHFPQF CGADVRIYKQRPFOAPEFPIPIKIQR VPRIKLEKLKCDYVSTSNGEHRCR DSLPSFKEQENNFDPACCPAKMI LDNHDISVEMGVKSNEYIRIRRPCEI KKTDCCKENLEKPRSPGEVTGFGEP LSPGEIRFIENQEKYGEASRIKIEPSP LKENTLKSCQIHVNGSHSDHPEINC HKVVRDILLEQSLQSHKKLKLTKMR AKKKKKKKKKLKDVLNENLQRKRE GLHSLAFKSYKPEIQNKLLIKKKAK HKKHKSGKKSVS KAITKKRKTVIKS PTVPEFQLICTNLDELRELITKIENEL KDLENSRKKSGKWYHRRQAVKELH STLIRLLNELLPWEPKLMKAFQRNR SRLKKDYDDFRROPDHDTFNRELW TTDEGEDLGKDSPKGEISKSIDSTE PLDILEKDFHDSDDMKLSEIDFPMA RSKLLKELPSKDLPKTLLKTLKROS KQTDYVDDSTKELSPRKKAKLSTNE TTVENLESDVQIDCFSESKHTEPSFP ESFASLDSVPVSTLQKGTKPIQALLA KNIGNKVTLTNQLPPSTGRNALAVE KPVLSPEASPIKPALTCHTNTKGPL QPMVDPKTGEKIMQQVLILPKNFVI QHKEGKAVAKEVPLQKQTEQHC SSFPQTTNINSSLASVFNSPGTVST QLPNTAFNKTITPLSNISSARPQPLS PVTSVSNLLTPSVKTSQSEAGKAKN AVSAATFSLPSASPTISSTGQPLSSTT TLNGSTNPGSSFNCFQAQQTADSSEA KQELKTV CIRDSQSILVRTRGGNTGV

VKVQTNPDQNSPNTVSSSSVFTFAP
QLQAFLVPKSTTSSSAFSPVAGTTTT
SSLSPFQSQTPTSVSIPASFAPSMGKN
LKLTLGHTTGSGDLGHVIDKTSHMP
SSPLKSSICSSTLLPSTTSSSVVISIS
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TGVSAQKLVFINAPVPSGTSTPTLVA
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PSTVGTPIKINSSPAVSQIKDVKIGLN
IGQAIVNTSGTVPAIPSNILQNVTPK
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VSQNITPVNESVSSARAVNVL SVTG
ANLSLGSFPVTSASASAGA QPPVLVS
GNDTSSRIMPILSNRLCSSSLGNTVA
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SPGKITNTSNFASLPNQALVKTPSY
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SEPCIQQKIVINTSTPLAPGTQIMING
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APLVLNSGQGIQSTPIDNSAQKITLA
SNNSLSGQPLQHPLRSPTKFINSFG
NASSIPTVHTSPQLINTTAKVPVPPPV
PTVSLTSVIKSPATLLAKTSLVSAICP
SNPPLPSSTSVFHLDPVKKLLVSPE
GAILNTINTPASKVSSLSPLSQIVVS
ASRSPASVFPFQSSGLEKPDRAAS